134 345/700,714,708,717,733-748.ccls. and modeling same (environment user computer device) 20 (345/700,714,708,717,733-748.ccls. and modeling same (environment user computer device) and (intermediary mediatS4 proxy) and information with (sources services sensors) 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/10/15 17:31 2003/	L Number	Hits	Search Text	DB	Time stamp
Computer device) US-PGPUB; EPO, JPO, DERWENT; IBM TDB (USP-AT; USP-GPUB; EPO, JPO, DER					
2	•				2003/10/13 17.31
2		-	comparer device)		
2					
20					
computer device)) and (intermediary mediat54 proxy) and information with (sources services sensors) (345/700,714,708,717,733-748,ccls. and modeling same (environment user computer device)) and (intermediary mediat54 proxy) and information with (sources services sensors)) and client same receiv34 same value and server same supply54 with value on dabott.in. 0 (345/700,714,708,717,733-748,ccls. and modeling same (environment user computer device)) and (intermediary mediat54 proxy) and information with (sources services sensors)) and client same receiv34 same value and server same supply54 with value not abbott.in. 1 client same receiv54 same value and server same supply54 with value not abbott.in. and context and attribute same user 1 client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user 2 client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user 3 client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user) and location same environment same context 4 client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user) and location same environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context) and current adj state same (devic user) 10 device the same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user of an abbott.in. 11 environment and context and attribute same user) and location and environment and context) and current adj state same (devic user) 12 environment same receiv54 same value and server same supply54 with va	ا	20	(245/700 714 708 717 722 748 and and different control of the contr		2002/10/15 17 21
Sources services sensors Services services sensors and client same receiv54 same value and server same supply54 with value Services sensors Services	4	20			2003/10/15 17:31
DERWENT; IBM, TDB USPAT, Computer device() and (intermediary mediats 4 proxy) and information with (sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value (345/700,714,708,717,733-748.ccls. and modeling same (environment user computer device()) and (intermediary mediat\$4 proxy) and information with (Sources services sensors)) and client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 5					
IBM_TDB US-PGPUB			(sources services sensors)		
3 (345700,714,708,717,733.748.ccls. and modeling same (environment user computer device) and (intermediary mediat54 proxy) and information with (sources services sensors)) and client same receiv\$4 same value and server same supply\$4 with value (345700,714,708,717,733.748.ccls. and modeling same (environment user computer device)) and (intermediary mediat54 proxy) and information with (sources services sensors)) and client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) 5 42 client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 6 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 7 0 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user					
Computer device) and (intermediary mediats4 proxy) and information with (sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value Computer device) and (intermediary mediat\$4 proxy) and information with (sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about in. Client same receiv\$4 same value and server same supply\$4 with value not about in. Client same receiv\$4 same value and server same supply\$4 with value not about in. Client same receiv\$4 same value and server same supply\$4 with value not about in. and context and attribute same user and location same environment same context and attribute same user) and location same environment same context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attri	1	_	(/245/300 344 300 343 300 340 340 340 340 340		
Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not about.in. Sources services same value and server same supply\$4 with value not about.in. Sources services sensors) and location same environment same context Sources services same value and server same supply\$4 with value not about.in. Sources services sensors) and location same environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and location and environment and context and attribute same user and locat	3	3			2003/10/15 17:32
same supply\$4 with value 0 ((345/700,714,708,717,733-748.ccls. and modeling same (environment user computer device) and (intermediary mediats) growpy and information with (sources services sensors)) and client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 5 42 client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 6 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context \(\text{US.PAPI}, \) \(\text{US.PAPI}, \) \(\text{US.PAPI}, \) \(\text{US.PAPI}, \) \(\text{US.PAPI},					
4 0 ((345/700,714,708,717,733-748.ccls. and modeling same (environment user computer device)) and (intermediary mediat54 proxy) and information with (sources services sensors)) and client same receiv54 same value and server same supply54 with value not abbott.in. 5 42 client same receiv54 same value and server same supply54 with value not abbott.in. 6 13 (client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user 7 0 ((client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user 8 13 ((client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user) and location same environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context) 9 1 1 (((client same receiv54 same value and server same supply54 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devic user) 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 modeling with current adj state with user not abbott.in. 13 ((modeling represent54) with current adj state with user not abbott.in.) 14 (modeling represent54) with current adj state with user not abbott.in.					
13 Client same receiv\$4 same value and server same supply\$4 with value not abbott.in. and context and attribute same user 2003/10/15 17:34 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36 2003/10/15 17:36			same supply\$4 with value		
computer device)) and (intermediary mediatist4 proxy) and information with (sources services sensors)) and client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 4 2					
Sources services sensors) and client same receiv\$4 same value and server same supply\$4 with value not abbott.in. DERWENT; DERW	4	0			2003/10/15 17:33
same supply\$4 with value not abbott.in. 42 client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 6	1			1	
5 42 client same receiv\$4 same value and server same supply\$4 with value not about.in. 6 13 (client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user 7 0 (client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user) and location and environment and context 10 ((client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user) and location and environment and context 10 ((client same receiv\$4 same value and server same supply\$4 with value not about.in.) and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context) and current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 129 (modeling represent\$4) with current adj state with user not abbott.in. 13 2003/10/15 17:39 2003/10/15 17:39 2003/10/15 17:39 2003/10/15 17:39 2003/10/15 17:39 2003/10/15 17:39 2003/10/15 17:39				EPO; JPO;	
Section of the process of the proc	-		same supply\$4 with value not abbott.in.		
abbott.in. Second Collect Col			· · · · · · · · · · · · · · · · · · ·		
6 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 9 1 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 9 1 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) 10 2 modeling with current adj state same user not abbott.in. 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 modeling represent\$4) with current adj state with user not abbott.in. 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 14 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 15 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 16 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 17 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 18 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 19 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 10 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 10 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in. 10 (client sa	5	42		USPAT;	2003/10/15 17:33
6 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment and context user) and location and environment and context user) and location and environment and context user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environme			abbott.in.	US-PGPUB;	
6 13 (client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context) and current adj state same (devie user) 9 1				EPO; JPO;	
13 Celient same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35				DERWENT;	
13 Celient same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:34 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35 2003/10/15 17:35				IBM_TDB	
7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 9 11 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 9 11 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 modeling represent\$4) with current adj state with user not abbott.in. 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in about.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) us.PGPUB; EPO; JPO; DERWENT; IBM_TDB 14 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) 15 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) us.PAT; us.PGPUB; EPO; JPO; DERWENT; IBM_TDB 16 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) 17 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) us.PAT; us.PGPUB; EPO; JPO; DERWENT; us.PGPUB; EPO; JP	6	13	(client same receiv\$4 same value and server same supply\$4 with value not	USPAT;	2003/10/15 17:34
7 0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8 13 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 9 1 1 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context 10 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment and context and attribute same user) and location and environment user of abbott.in. 10 4 modeling with current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 modeling represent\$4) with current adj state with user not abbott.in. 12 lag (modeling represent\$4) with current adj state with user not abbott.in. 13 pERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			abbott.in.) and context and attribute same user	US-PGPUB;	
7				EPO; JPO;	
0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8				DERWENT;	
0 ((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location same environment same context 8				IBM TDB	
abbott.in.) and context and attribute same user) and location same environment same context 8	7	0	((client same receiv\$4 same value and server same supply\$4 with value not		2003/10/15 17:34
environment same context EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D			abbott.in.) and context and attribute same user) and location same	US-PGPUB;	
8			environment same context	EPO; JPO;	
8				DERWENT;	
8				IBM_TDB	
environment and context EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; environment and context) and current adj state same (devie user) 10	8	13	((client same receiv\$4 same value and server same supply\$4 with value not		2003/10/15 17:35
9 1 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling represent\$4) with current adj state with user not abbott.in. 12 modeling represent\$4) with current adj state with user not abbott.in. 13			abbott.in.) and context and attribute same user) and location and	US-PGPUB;	
9 1 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 (modeling represent\$4) with current adj state with user not abbott.in. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I			environment and context	EPO; JPO;	
1 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 4 modeling with current adj state same user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling represent\$4) with current adj state with user not abbott.in. 12 (modeling represent\$4) with current adj state with user not abbott.in. 13 (c) Client same receiv\$4 same value and server same supply\$4 with value not absort. IN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (((client same receiv\$4 same value and server same supply\$4 with value not abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 4 modeling with current adj state same user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling with current adj state with user not abbott.in. 2 modeling represent\$4) with current adj state with user not abbott.in. 12 (modeling represent\$4) with current adj state with user not abbott.in. 13 (c) Client same receiv\$4 same value and server same supply\$4 with value not absort. IN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM TDB	
abbott.in.) and context and attribute same user) and location and environment and context) and current adj state same (devie user) 10 4 modeling with current adj state same user not abbott.in. 11 2 modeling with current adj state with user not abbott.in. 12 12 129 129 129 120 130 14 (modeling represent\$4) with current adj state with user not abbott.in. 15 16 17:38 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	9	1	(((client same receiv\$4 same value and server same supply\$4 with value not		2003/10/15 17:35
environment and context) and current adj state same (devie user) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;			abbott.in.) and context and attribute same user) and location and		
modeling with current adj state same user not abbott.in. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
modeling with current adj state same user not abbott.in. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERW					
modeling with current adj state same user not abbott.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		-			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB;	10	4	modeling with current adj state same user not abbott.in.	_	2003/10/15 17:38
modeling with current adj state with user not abbott.in. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
modeling with current adj state with user not abbott.in. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				ЕРО; ЈРО;	
modeling with current adj state with user not abbott.in. IBM_TDB					
modeling with current adj state with user not abbott.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
12 (modeling represent\$4) with current adj state with user not abbott.in. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ODERWENT; DERWENT; DERWENT;	11	2	modeling with current adj state with user not abbott.in.		2003/10/15 17:39
12 (modeling represent\$4) with current adj state with user not abbott.in. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
12 (modeling represent\$4) with current adj state with user not abbott.in. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
129 (modeling represent\$4) with current adj state with user not abbott.in. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
129 (modeling represent\$4) with current adj state with user not abbott.in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	12	129	(modeling represent\$4) with current adj state with user not abbott.in.		2003/10/15 17:39
EPO; JPO; DERWENT;			•		
DERWENT;					
		·	,		
				IBM_TDB	

13.	0	((modeling represent\$4) with current adj state with user not abbott.in.) and	USPAT;	2003/10/15 17:40
		client with request and server with supply\$4 same resource	US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
14	1	sensor with location and client with request\$4 and server with supply\$4	USPAT;	2003/10/15 17:41
ļ		same resource	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	environment and location and client with request\$4 and server with	USPAT;	2003/10/15 17:42
		supply\$4 same resource and modeling with current	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM TDB	